Claims

- [c1] An apparatus for extracting and storing disks comprising:
 - a bundle cover;
 - a bundle base adapted to couple to said bundle cover; and,
 - an extraction slot allowing for the extraction of a disk without removing said bundle cover.
- [c2] The apparatus of claim 1 wherein said extraction slot is configured in said bundle cover.
- [c3] The apparatus of claim 2 further comprising an extractor.
- [c4] The apparatus of claim 1 wherein said extraction slot is configured in said bundle base.
- [05] The apparatus of claim 4 further comprising an extractor.
- [06] The apparatus of claim 1 wherein said bundle cover comprises at least one disk groove.
- [c7] The apparatus of claim 1 wherein said bundle cover comprises at least one implement indentation.

- [08] The apparatus of claim 1 wherein said bundle base comprises at least one disk groove.
- [c9] The apparatus of claim 1 wherein said bundle base comprises at least one implement indentation.
- [c10] The apparatus of claim 1 further comprising a pull-off tab for opening said extraction slot.
- [c11] A method comprising:
 placing a disk in a bundle package;
 engaging a bundle cover with a bundle base to form said
 bundle package; and,
 removing said disk via an extraction slot without disengaging said bundle cover with said bundle base.
- [c12] The method of claim 11 further comprising: placing said disk in a disk groove coupled with said bundle package.
- [c13] The method of claim 11 further comprising: removing an implement from an implement indentation; using said implement; and, returning said implement to said implement indentation.
- [c14] The method of claim 13 further wherein using said implement comprises annotating a disk.

- [c15] The method of claim 11 further comprising: actuating an extractor coupled with said extraction slot.
- [c16] An apparatus comprising:
 means for placing a disk in a bundle package;
 means for engaging a bundle cover with a bundle base
 to form said bundle package; and,
 means for removing said disk via an extraction slot without disengaging said bundle cover with said bundle
 base.
- [c17] The apparatus of claim 16 further comprising: means for placing said disk in a disk groove coupled with said bundle package.
- [c18] The apparatus of claim 16 further comprising: means for removing an implement from an implement indentation; and, means for returning said implement to said implement indentation.
- [c19] The apparatus of claim 18 further wherein means for using said implement comprises means for annotating a disk.
- [c20] The apparatus of claim 16 further comprising: means for actuating an extractor coupled with said extraction slot.